UNITED STATES GOVERNMENT

## Memorandum

: Deputy Chief, Personnel Security Division

DATE: 23 June 1966

FROM :

Acting Chief, Clearance Support Branch

SUBJECT:

Future Computer Requirements

- 1. Reference is made to the memorandum of 20 June 1966, which requested "think pieces" in connection with computer requirements for the future.
- 2. It is my opinion that the entire security records system has been geared to "names" and that there is always a problem in recovering data when many facts on a situation are known, but the specific identity is not recalled. The same thing applies when we are attempting to determine names and other statistics on categories of problem cases. We often get the question as to what individuals are cleared at a particular institution, but there is no reliable, efficient, or expeditious way of handling the inquiry.
- 3. As one example of the problem, a few months ago, conducted a survey on problem cases in which drinking was a significant factor or the employee was known to be an alcoholic. The only way to obtain this data was to cull the old problem reports and talk to those individuals who had been working on problem cases. The same difficulty is encountered when we are asked how many suicides there have been in the Agency.
- 4. In December 1965, there was a report that a person who identified himself as an Agency employee, or an ex-Agency employee, had contacted an

25X1

phonically contacted in order to confirm their presence in the United States. Again, the only method of developing a suspect list was in trying to remember the more significant and recent problem cases. All 701 cases and disgruntled ex-employees should be computerized.



CONFIDENTIAL Excluded from enternation descripted and series are series are series and series are series and series are series and series are series are series and series are s

25X1

25X1

- 5. As yet another example of the problem, was recently interested in an applicant with a specific type of educational background, and a particular knowledge of a foreign area. The only method of exploring the lead was to have a number of employees review several hundred files. The question can be raised as to how many Agency employees have travelled to the USSR. How many have served in Iron Curtain posts? How many have been recruited at a particular college, possibly from a particular Personnel Lead Source?
- 6. There have also been the cases of mysterious phone calls to the Night Security Office, or to Senior Agency officials. This is in addition to obscene phone calls to Agency female employees. If would appear to me that the computer system should be geared to record significant information on these 'Unknown Subjects'.
- 7. At various times there has been a keen interest in leaks to the news media, and a task force was created prior to the publication of "The Invisible Government". It would appear to be that as one phase of such inquiries there should be a quick, efficient means of determining those employees who have had press contacts. This, of course, would tie in with the names of disgruntled employees, close associates of prime suspects, degree of access, etc.
- 8. Some years ago, there was some general thought of preparing a "damage assessment" on all individuals who were leaving the Agency. Although the idea was not considered feasible at that time, I feel that with the development of computer methods, and the use of the codeword system of clearances, something might be done in the direction of preparing such assessments or studies on all employees. One of these days, there might be a defection. I don't believe the security, medical, or personnel files give any clear idea as to the sensitivity of information to which one has been exposed.
- 9. In the industrial security area, there is a current interest in a company because of Fraud Against the Government investigation by the FBI. This is a relatively small company, but a preliminary check indicates that we have processed about fifteen (15) clearances while there is a single contract for \$39,000. In retrospect, there have been various ''indicators'' of a conflict of interest, but there has been no real control by the Office of Logistics or the Office of Security.

institutes, the question is often raised as to who is cleared, and what is the level of their clearances. I can think of one organizati which has individuals who hold every conceivable type of clearance covert and overt, sensitive and non-sensitive. In other cases, the late of the	institu	tes. 1	he au	estio	oi coi n is d	rpora often	raic	od 20	unua . to r	10115	, ar		ıcatıc	n Mar
thich has individuals who hold every conceivable type of clearance covert and overt, sensitive and non-sensitive. In other cases, the last	what is	the	level	of the	eir cl	eara	nces	. I d	can t	hink	of o	ne or	ganiz	atio
11. In summary, there would appear to be benefit to recording categories of significant data which, from a CI standpoint, will lea	which	nas ir	idivid	luals	who h	old e	very	con	ceiva	ble	type	of cl	eara	ace
categories of significant data which, from a CI standpoint, will lea	covert	and d	vert,	, sens	sitive	and	non-	sens	itive	<u>. I</u> r	oth	er ca	Sec	the
categories of significant data which, from a CI standpoint, will lea														
categories of significant data which, from a CI standpoint, will lea														
categories of significant data which, from a CI standpoint, will lea														
categories of significant data which, from a CI standpoint, will lea														
us back to prime suspects.		_												
ratio baspects.		In s	summ	nary,	there	e wou	ıld aj	ppear	r to l	e be	nefi	t to r	ecor	ding
	catego	nes o	t sig	nifica	nt da	wou ta wh	ıld a <sub>l</sub>	ppear fror	r to l	e be	nefi andp	t to r	ecore	ding lea
	catego	nes o	t sig	nifica	nt da	e wou ta wh	ıld a <sub>l</sub>	ppear fron	r to l	e be	nefi andp	t to r	ecore will	din; lea
	catego	nes o	t sig	nifica	nt da	e wou ta wh	ıld a <sub>l</sub>	ppear fron	r to 1	oe be	enefi	t to r	ecore will	lea
	catego	nes o	t sig	nifica	nt da	e wou ta wh	ild a	ppear from	r to l	oe be I sta	enefi	t to r	ecore will	din <sub>į</sub>
	catego	nes o	t sig	nifica	nt da	e wou	ild a <sub>l</sub>	ppear from	r to I	e be	enefi	t to r	ecore will	lea